1	MEANS MATNEATHING SEED LEVED ON	23	Stepladder prop pivoted to
_	MEANS MAINTAINING STEP LEVER ON HORIZONTALLY PIVOTED LADDER		inverted position
2.1	MEANS MAINTAINING PLATFORM LEVEL	24	Stile and prop end abutting
2.1	ON ANGULARLY MOVABLE SUPPORT	25	With spreader or tie
2.2	.Adjustable to plural operating	26	Stepladder type with variable prop and ladder connection
2 2	positions	27	Scaffold
2.3	.Swingable support	28	Table
2.4	Of dielectric material	29	Ironing board
2.5	Ladder associated	30	Board as pivoted ladder prop
2.6	Providing access to underside	31	Crossed leg board support
0 5	of elevated surface	32	Wash stand
2.7	Parallelogram linkage	33	
2.8	Foldable hinged support	33.2	Bottom and legs invert to
2.9	Hydraulically operated	33.4	unveil ladder
2.11	Telescopic support	33.3	Steps on chair back
3	TORSO HARNESS	33.4	Fixed steps
4	.Window washer type	33.5	Step withdraws from beneath
231	.Attached to strand wound on	33.3	seat
	reel, and means for retarding	33.6	End-for-end turnout
000	unwinding of strand	34	Bed
232	Including spring for rewinding	35	bed .Furniture
000	strand	35 36	
233	Fluid resistance brake	36 37	TRAVERSING, TRACK-MOUNTED
234	Movable, friction brake element	37	.With occupant elevating or lowering means
225	applied by centrifugal force	38	.With vertically spaced second
235	Friction brake and occupant- operated mechanism for		track
	applying brake during descent	39	.Ground- or floor-engaging
5	.Strand-engaging, with descent	40	UPWARDLY EXTENSIBLE FLEXIBLE LADDER OR ESCAPE
6	retarder	41	.Self-rigidifying
7	Leg or loop typeWith seat	42	ENDLESS CONVEYER ESCAPE
8	with seat .Ladder-associated	43	.Top and bottom support
9		44	With pivoted or folding
J	.With pole encircling or grasping means		attached carrier
10	INCLINED CABLE SUPPORTING CARRIER	45	PITCHED ROOF CONFORMING SCAFFOLD
10	TRAVELING THEREALONG	46	WITH INSULATION
11	.Occupant-controlled	47	.Fire or heat shield
12	HORIZONTAL TRAVERSING -	48	CHUTE OR ESCAPE TOWER FOR
	ACTUATION, CONTROL, OR		PERSONNEL
	RESPONSE	49	.With ladder
13	.Occupant actuation or control	50	WITH PROJECTOR OR PROJECTILE
14	Occupant-controlled ascent or	51	WITH FLUID HANDLING
	descent	52	.Conduit is support
15	Holding means	53	DETACHABLE WINDOW SEAT TYPE
16	.With handle or steering means	54	.With step or additional platform
17	.Holding means	55	.Platform below window
18	WITH INDICATOR, SIGNAL OR ALARM	56	.Extensible platform
19	AUTOMATIC CONTROL	57	.Interior wall-engaging means
20	CONVERTIBLE	58	Depending
21	.Ladder	59	Saddle
22	Ladder of different type	60	Wall-clamping means
22		61	Exterior strut
		01	EAUCIIUI SUIUU

62	With outside strut or brace	71	.Occupant weight-actuated descent
62.5	WITH EXTENSIBLE VERTICAL AND		device
	NONVERTICAL SECTIONS	72	.Occupant-controlled descent
63.1	HAVING TRANSPOSITIONING BASE AND		retarder
	ERECTING MEANS	76	.Wall-embedded
64.1	.Ladder pivotably mounted on	77	DOOR AND LADDER
	transpositioning base (e.g.,	78	.Door operates ladder
	on vehicle)	79	Guided rigid ladder
65.1	About vertical axis	80	Guide on wall or frame
66.1	Extension ladder (i.e., ladder	81	Door and ladder on opposite
	having sliding section)		sides of wall
66.2	Motor operated	82	WALL- OR FLOOR-ATTACHED
67.1	Manually operated	83	.Wall-mounted platform, with
67.2	By use of screw		ladder
67.3	By use of gear	84	Movable platform with movable
67.4	Folding ladder		ladder
67.5	Having screw rod for erecting	85	Movable ladder
	ladder about horizontal pivot	86	Pivoted
68.1	Extension ladder pivotally	87	.Embedded scaffold support member
	mounted to be erected about a	88	.Retractable or collapsible
	horizontal axis		beneath floor, track-mounted
68.2	Having winch means for	89	.Spring-biased pivoted step or
	erecting ladder		ladder
68.3	Having gear means for erecting	90	.Independent rung or step
	ladder	91	Pivoted
69.1	Having lazy tong extending	92	Readily detachable
	means	93	.Ladder
69.2	And winch to actuate lazy	94	Wall penetrating operating
	tong		means
69.3	And gear to actuate lazy tong	95	Folding, rigid components
69.4	.Telescopic erecting means	96	Parallelogram type
69.5	.Erecting means actuated by lazy	97	Pivoted
	tong	98	Normally counterbalanced to
69.6	.And platform elevatable relative		inoperative position
	to its support	99	With portion overhanging roof
70	WITH STORAGE DEVICE FOR SUPPLE	100	.Single pole or strand
	ESCAPE	101	LADDER WITH VERTICALLY MOVING
73	.Reel		PLATFORM OR ESCAPE
74	Escape of ladder type lowers	102	.Ladder supports platform
	upon release of latch	103	Stile or prop-guided carriage
75	With retarder or brake on reel	104	PIVOTALLY CONNECTED LADDERS,
236	With means for retarding		MUTUALLY SUSTAINING
	unwinding of strand type	105	.Central upright ladder section
	escape		supported therebetween
237	Including spring for rewinding	106	WITH HANDRAIL OR GUARD FOR LADDER
	strand	107	SAFETY DEVICE FOR GROUND-
238	Fluid resistance brake		SUPPORTED LADDER
239	Movable, friction brake	108	.Terminal foot or shoe
	element applied by centrifugal	109	Diverse ground-engaging means
	force	110	Suction cup
240	Friction brake and occupant-	111	Pivotal component
	operated mechanism for	112	SAFETY DEVICE, PLATFORM
	applying brake during descent		ASSOCIATED

112	D 111	1	- 6 1 1 1 1 1 1 1 1
113	Railing	155	Legs foldable parallel to beam
114	WITH SUCKER ROD SUPPORT	156	axis in all planes
115	LADDER AND PLATFORM	156	.Collapsible ladder
116	.Platform with ladder as support	157	Lazy tong type
117	Between spaced ladders	158	Mechanical or power-extending
118	Facing ladders		means
119	Readily detachable platform	159	Parallel moving side, pivoted
120	Detachable step, single ladder		rung or step
121	Plural rung-engaging	160	Storage providing component
122	Stile-contacting	161	Plural element stile
123	Plural platforms	162	With collapsible prop
124	Ladder with pivoted ladder prop	163	Folding stile
	and pivoted platform	164	Rung-to-rung stile sections
125	Platform positioned by ladder	165	LADDER WITH PIVOTED PROP
	and prop divergence	166	.Section extensible below prop
126	Prop-pivoted platform		pivot
127	LADDER WITH LAND VEHICLE	167	With step registration
128	SCAFFOLD SUPPORTED INTERNALLY ON	168	.Coplanar extension with prop
	SHAFT		pivoted to lower section
129	COMBINED	169	.Single rear prop, pole type
130	PLURAL PLATFORMS, COMMON SUPPORT	170	.Rear prop, laterally moving
131	.Mounted for relative motion	171	.Converging and contacting stiles
132	.Stepped		or props
133	POLE OR STRAND GRASPING-TYPE	172	.Lateral prop
	CLIMBER	173	.Hinged to top-step rear flange
134	.Foot- or leg-attachable	174	.Pivoted to top-step cleat
135	With diverse holding means for	175	With cleat spaced spreader or
	occupant		tie
136	.Alternate grasping	176	Multiple link folding spreader
137	BODY CATCHER	177	.Overlapping stile and prop
138	.Sheet or net type	178.1	STACKABLE
139	Tensioned peripherally	178.2	.Ladder section
140	Folding base	178.3	Male and female connecting
141	PLATFORM WITH ELEVATING OR		means
	LOWERING MEANS	178.4	Overlapping sections
142	.Suspended	178.5	.Male and female connecting means
143	Simultaneously operable	178.6	Double-ended pin
	suspension means	179.1	SELF-SUSTAINING
144	Platform continuously level	180.1	.Ladder
145	Separate (i.e., nonwork)	180.2	Having supporting base
	support for suspension means	180.3	Vertically pivoted to
146	Platform holding detent coacts		supporting base
	with support	181.1	.Scaffold horse (e.g., trestle)
147	Plural distinct elevating means	182.1	Having height adjustable beam
148	Operating means on platform	182.2	By extensible leg brace
149	.Trestle-type support, beam-	182.3	Step-by-step adjustment
117	elevating	182.4	By slidable leg
150	SUSPENDED PLATFORM	182.5	By extensible leg
151	KIT OR SEPARABLE PARTS	183.1	by extensible legHaving longitudinally
151	UNITARY FOLDABLE, RIGID SCAFFOLD	TOO.T	extensible beam
174	OR LADDER	185.1	Having unitary leg to beam
153	.Trestle	T03.T	coupler and brace
153		186.1	
TOT	Crossed leg		Beam clamped by leg actuation
		186.2	Pivotally connected legs

186.3	Having leg to beam attaching bracket	225 226	.Relatively movableBeam clamped by pivoting leg
186.4	Leg coupled directly to beam	227	With intermediate staff
186.5	Knockdown	228.1	RUNG OR RUNG-TO-STILE CONNECTION
186.6	.Having height adjustable	228.2	.Rung having anti-skid surface
100.0	platform	228.3	.Bracket-type connection
186.7	.Connector for horizontal or	228.4	
100.7	diagonal brace		.Sleeve-type connection
186.8	Releasable connector	228.5	.Rung for a motor vehicle
186.9	Releasable connector .Having cantilivered auxillary	228.6	.Hollow rung
100.9	platform	229	PUTLOG OR SPACER
187	SCAFFOLD EXTERNAL OF SHAFT	241	MOVABLE STRAND ESCAPE AND MEANS
188	.Horizontally adjustable	220	FOR RETARDING TRAVEL OF STRAND
189	SINGLE STILE, STRAND OR POLE	230	MISCELLANEOUS
190	.Flexible		
191	With sliding carrier		
191			
	Load-responsive brake	<u>FOREIGN</u>	ART COLLECTIONS
193	Occupant-actuated brake		
194	LADDER	FOR 000	CLASS-RELATED FOREIGN DOCUMENTS
195	.Slidable nested single rung units		
196	.Flexible		
197	With spacer		
198	Rung-attached		
199	Plural spaced strand stile member		
200	.Supporting surface compensating means		
201	Stile extension		
201			
202	Equalizing extensionsRung-engaging means		
204	Increment adjustment		
205	Ratchet type		
206	With hook or grab		
207	.Extension		
208	Mechanical or power-extending		
209	With latch		
210	Section movement actuated		
211	Spring-biased latch		
212	With remote control of latch		
212	Elevating cable actuated		
213	Elevating cable actuated .With spacer means		
214	.Rung sandwiched between elements		
213	of composite stile		
216	Tie rod assembled		
217	.With reinforcing means		
217	Bow string type		
219	For side rail		
219			
220	LEG OR SHOE ATTACHABLE POLE		
<b>4 4 4</b>	CLIMBER		
222	PLATFORM		
223	Relatively movable sections		
224	SCAFFOLD HORSE BEAM OR LEG		